State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

S 0 0 1 5 3 6 % S % 2 0 0 5

2003, 2004, 2005

STATEMENT NO.: S001536

CONTACT PHONE NO.: (805)536-8851

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

lease Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: MARTIN & STONE RANCH;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

MARTIN AND STONE RANCH

MARTIN AND STONE RANCH;

	ST	AR ROU	E STONE TE, BOX LE, CA 93	7										
Source	Name:	SAND	Y CREEK					•						•
Tributa	ry To:	POSC	CREEK											
County	:	Kern							Yea	r of First U	se: 188	5		
Diversi	on Withi	n: NW1/	4 of SW1/4	Section 05	, T25S, R3	31E, MB&N	И		Pare	cel Numbe	r:			
A.	Water	is Used U	<u>nder</u> : Ripa	ırian claim		Pre-19	14 right		_ Other (exp	olain):				
В.	Year o	of First Us	e: (Please p	provide if m	nissing abo	ove)			_					
C.	Amou	int of Use:	Enter the a	amount (or	the appro	ximate am	nount) of wa	iter used e	ach month,	using the ta	able below	<i>i</i> .		
			re in: Gallo				llons (MG)			feet (AF)		Othe		
	Year	^r Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2003	,												
	2004	1						—				1	1	
	2005				+			<u> </u>			-	-		+
									_]					
D. E.	Irrigati Other	ion (specify) _ ges in Met	hod of Dive	ersion – D	acres;	Stockwa	atering		your previou				;	<u> </u>
	(New	pump, enla	rged divers	ion dam, lo	cation of	diversion,	etc.)							
F.			nly those qu	uestions be	elow which	are applic	cable to you	ır project.		, , •				
		Conservation Are you Describ	n of water u now emplo be any wate	oying wate er conserva	er conservation effort	ation effort	ts? YES e initiated:_		NO					
	b	lf you a	are claiming he amount (credit for of water co	water cons	servation ι	under section	on 1011 of	the Water C	ode for you	ır claimed	pre-1914 a	appropriat	ive right, plea
		Reduc	tion in Diver	rsions:										
		Year			(AF/M	G) Year _			_ (AF/MG)	Year		((AF/MG)	
	٠	Reduc	tion in cons	umptive us	se:									
\		Year			(AF/M	G) Year			(AF/MG)	Year			(AF/MG)	

I have data to support the above surface water use reductions due to conservation efforts. YES

. a		ee, which unreasonabl						
b	. If you a approp supply	are claiming credit due riative right under sect used:	to the substitution 1010 of the N	on of reclaimed wate Nater Code, please	er, desalinated we show amounts o	vater or polluted wa of reduced diversio	ater in lieu of a claime ons and amounts of su	d pre-1914 ibstitute water
	Amoun Year	t of reduced diversion:	_(AF/MG) Yea	nr	(AF/MG)	Year	(AF/MG)
	State th	he type of substitute wa	ater supply:			·· ·- ·- ·- ·-		<u>,</u>
	Amoun Year	t of substitute water su	ipply used: (AF/MG) Yea	nr	(AF/MG)	Year	(AF/MG)
	I have	data to support the abo	ove surface wate	er use reductions du	ue to the use of a	ı substitute water s	upply. YES N	o
С	onjunctive	use of surface water a	nd groundwater				•	
а	. Are you	u now using groundwa	ter in lieu of surf	ace water? YES	NO			
b	. If you a Code, p	are claiming credit due please show the amou	to the substitution	on of groundwater fo ter used:	or a claimed pre-	1914 appropriative	right under section 1	011.5 of the V
	Year _		_(AF/MG) Yea	ır	(AF/MG)	Year	(AF/MG)
	I have	data to support the abo	ove surface water	er use reductions du	ie to the use of a	roundwater. YES	NO	
					ic to the use of g			
ought	in the futu		o document the	water savings claim	ed in "F" above i	•	er Code sections 1010) and 1011 is
oughi decla	in the future		o document the	water savings claim	ed in "F" above i	f credit under Wate		
ought decla ATE:	t in the future that the	information in this repo	o document the out is true to the	water savings claim	ed in "F" above i ge and belief.	f credit under Wate		
ought decla ATE: IGNA	t in the future that the	information in this repo	o document the out is true to the at	water savings claim	ed in "F" above i ge and belief.	f credit under Wate		
ought decla ATE: IGNA	t in the future that the	information in this repo	o document the out is true to the at	water savings claim	ed in "F" above i ge and belief.	f credit under Wate	, Californ	
ought decla ATE: IGNA RINT	t in the future that the	information in this repo	ort is true to the at	water savings claim best of my knowled (middle initial)	ed in "F" above i ge and belief.	f credit under Wate	, Californ	
ought decla ATE: IGNA RINT	t in the future that the	information in this report, 20	o document the control is true to the at	water savings claim best of my knowled (middle initial)	ed in "F" above i ge and belief.	f credit under Wate	, Californ	
oughi decla ATE: IGNA RINT	t in the future that the	information in this report, 20	o document the control is true to the at	water savings claim best of my knowlede	ed in "F" above i ge and belief.	f credit under Wate	, Californ	
ought decla ATE: IGNA RINT	t in the future that the	information in this report, 20	o document the control is true to the at	water savings claim best of my knowlede	ed in "F" above i ge and belief.	f credit under Wate	, Californ	
oughi decla ATE: IGNA RINT	t in the future that the	information in this report, 20	o document the control is true to the at	water savings claim best of my knowlede	ed in "F" above i ge and belief.	f credit under Wate	, Californ	
oughi decla ATE: IGNA RINT	t in the future that the	information in this report, 20	o document the control is true to the at	water savings claim best of my knowlede	ed in "F" above i ge and belief.	f credit under Wate	, Californ	
oughi decla ATE: IGNA RINT	t in the future that the	information in this report, 20	o document the control is true to the at	water savings claim best of my knowlede	ed in "F" above i ge and belief.	f credit under Wate	, Californ	
oughi decla ATE: IGNA RINT	t in the future that the	information in this report, 20	o document the control is true to the at	water savings claim best of my knowlede	ed in "F" above i ge and belief.	f credit under Wate	, Californ	
oughi decla ATE: IGNA RINT	t in the future that the	information in this report of the formation in this report of the formation in this report of the formation	ort is true to the at at	water savings claim best of my knowled (middle initial) space for your answ	ge and belief. ers, please use to	(last nar	ne)	

Water quality and wastewater reclamation

A riparia watersh of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

ements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific ceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD: MARTIN & STONE RANCH, MARTIN AND STONE RANCH

MARTIN AND STONE RANCH C/O MARY E STONE STAR ROUTE, BOX 7 GLENNVILLE, CA 93226

SOURCE: SANDY CREEK

TRIBUTARY TO: POSO CREEK

COUNTY: KERN DIVERSION

WITHIN: NW% OF SW% SECTION 5, T25S, R31E, MB&M.

STATEMENT NO; S001536

TELEPHONE_NUMBER: (805) 536-8851

YEAR OF FIRST USE: 1885

PARCEL NO:

Water is	s used under:	Riparian	claim	X	Pre	1914 right	X	•	Other (e	xplain);			
Year of	first use (Ple	ase provid	de if missing	g above)									
Amount which w	of Use – Ent ater was use	er the amo	ount of wate	er used ea	ich month.	If monthly	and annu	al use are	not know	n, check ti	ne months	in	
		Amount	s below are	: Ga	allons X		cre-feet_		Other_				
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
1997	3/	/	-	~	1	/	/	_/	/	/	/	/	1,500,0
1998	/	1	/	_		V		/		/	1	/	1,500,0
1999		V	/	/			/	/	1	1/	1	/	1,500,00
	s in Method of d diversion da answer only t						roiect.	·············			<u> </u>	·	
	nservation of	water					•	ove ali	vozs i	rhliveo	floak	to con	Asol
b.	If credit tow claimed un	vard benef der section	icial use of n 1011 of th	water und e Water (ler claimed Code, pleas	pre 1914 se show th	appropriati e amounts	ve water r of water o	ight for wa	ater not us :	ed due to	a conserv	vation effort is
	Reductions	in Diversi	ons:		n								
	19			_ (af/mg)	19			(af/mg) 19	_		(a	f/mg)
	Reductions	in consun	nptive use:		,								sec e
	19			_ (af/mg)	19			(af/mg) 19	_		(a	r/mg) [] , [[•]-
	l'have data						•						

ST-SUPPL (2-00)

iter quality and wa	stewater reclamation			•	
Are you now or a degree which	have you been using re unreasonably affects si	eclaimed water from a wa uch water for other benef	istewater treatment facility, desa ficial uses? YES NO	lination facility or water polluted	d by waste to
polluted water in	n lieu of appropriated w	ater is claimed under sec	er right through substitution of re tion 1010 of the Water Code, pl	claimed water, desalinated wa ease show amounts of reduced	ter or I diversions
19	(af/n	ng) 19	(af/mg) 19	(af/mg) }
I have data to s	upport the above surfac	e water use reductions d	lue to wastewater reclamation.	YES NO	
njunctive use of s	urface water and ground	dwater			:
Are you now us	ing groundwater in lieu	of surface water? YES_	NO <u>X</u>		
If credit toward	use under a claimed pro	e 1914 appropriative righ	nt through substitution of ground		ter is
19	(af/r	mg) 19	(af/mg) 19	(af/mg).
I have data to s	upport the above surface	ce water use reductions of	due to conjunctive use efforts. Y	ES NO	
	. 1		: .		7
	be necessary to docur	ment the water savings cl	laimed in "F." above if credit und	ler Water Code sections 1010	and 1011 IS
		us to the best of my know	ulades and halist		,
1	nation in this report is the	ue to the best of my know	17		,
: <u>Jew 20</u>	20 00	at Doke29110	4d;		_, California
ATURE:	fill of				<u> </u>
TED NAME:	Jeffeey !		b .		- !
· · · · · · · · · · · · · · · · · · ·			,	(last name)	
PANY NAME: /	IUCIIN- STONE !	ROLLY 10 / JOHN	1 LI STORE		
		0	7		<u> </u>
		officient space for your ans	7 swers, please use the space pro	vided below.	2
CONTINUAT	If there is insuf	fficient space for your ans	7	vided below.	
CONTINUAT	If there is insuf	fficient space for your ans	7	vided below.	;
CONTINUAT	If there is insuf	fficient space for your ans	7	vided below.	:
CONTINUAT	If there is insuf	fficient space for your ans	7	vided below.	: :
CONTINUAT	If there is insuf	fficient space for your ans	7	vided below.	†
CONTINUAT	If there is insuf	fficient space for your ans	7	vided below.	· · · · · · · · · · · · · · · · · · ·
CONTINUAT	If there is insuf	fficient space for your ans	7	vided below.	· · · · · · · · · · · · · · · · · · ·
CONTINUAT	If there is insuf		y swers, please use the space pro		
CONTINUAT	If there is insuf		swers, please use the space pro		· · · · · · · · · · · · · · · · · · ·
CONTINUAT	If there is insuf		y swers, please use the space pro		
CONTINUAT	If there is insuf		swers, please use the space pro		
	Are you now or a degree which If credit toward it polluted water it and amounts of 19 I have data to so injunctive use of so Are you now us If credit toward claimed under so 19 I have data to so erstand that it may have that the inform E:	If credit toward use under a claimed propolluted water in lieu of appropriated wand amounts of reclaimed water used: 19	Are you now or have you been using reclaimed water from a way a degree which unreasonably affects such water for other beneficially appropriated water in lieu of appropriated water is claimed under second amounts of reclaimed water used: 19	Are you now or have you been using reclaimed water from a wastewater treatment facility, desa a degree which unreasonably affects such water for other beneficial uses? YES NO If credit toward use under a claimed pre 1914 appropriative water right through substitution of re polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, ple and amounts of reclaimed water used: 19 (af/mg) 19 (af/mg) 19 (af/mg) 19 I have data to support the above surface water use reductions due to wastewater reclamation. If credit toward use under a claimed pre 1914 appropriative right through substitution of groundw claimed under section 1011.5 of the Water Code, please show the amounts of groundwater use 19 (af/mg) 19	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water pollute a degree which unreasonably affects such water for other beneficial uses? YESNO If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced and amounts of reclaimed water used: 19

A <u>riparian right</u> enables an owner of land boldering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

5-1 536

* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	•		1										l
STATEMI OWNER	ENT NO	: S0015	, 536 ARTIN 8	x STONE	E RANCI	I					DIV. O	CETT.	SIATE
MARTIN STAR RO GLENNV	OUTE, 1	BOX 7		1 4 2, 1			, , , , , , , , , , , , , , , , , , ,			į		کی آتا ا	医国
			• : •							Č	SIHONIS		700150
	ARY TO : KERN ION IN: NW	POSO	ÇREEK W% SEC	TION 5		, R31E			3) YY 1 9	305) 53 EAR OF ARCEL 1		USE:	
(If any of address o	the abo hanges	occur di	uring the	e coming	year.)				100	=	e if owne	ership o	or
								•	199:				
A. Wate										her (exp	lain)		_
B. Year		se - Ente	er the an	nount of	water u					annual u	se are n	ot know	n,
	nts belov					Acre-feet		(othe	er)				
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAI
1992		~	r	-	<i>~</i>	~	~	~	~	<u>، </u>	~	. . -	7,500,00
1993	1	~			-	r	. ~	-	~	~	~	1	10
1994	~	~		-	V	V	~	· ~	V	1	~	~	13
D. <u>Pur</u>	pose of	<u>Use</u> - Sr	pecify nu	ımber o		rrigated,	stock w	atered, ¡	persons	served,	etc.		

*** CONTINUE ON BACK PAGE ***

Irrigation _____ Other (specify) ____acres; Stockwatering _____; Domestic ____

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed, (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. .____, 19 90 , at <u>Alemnelle</u>, California SIGNATURE: PRINTED NAME: **COMPANY NAME:** MARTIN GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights. A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater. An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State. Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators. The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: "Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000

Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE **INFORMATION SHEET**

TATEMENT NO. <u>Sool53</u> ん		
IVERSION SITE: OWNER'S NAME	+ Stone Ranch	181
(FIRST)	(MIDDLE)	· (LAST)
PARCEL NO.	· · · · · · · · · · · · · · · · · · ·	
LACE OF USE: OWNER'S NAME		
(FIRST)	(MIDDLE)	(LAST)
1. PARCEL NO.		
2. PARCEL NO.		
3. PARCEL NO.	•	
ERSON OR FIRM TO RECEIVE ALL	CODDECDOVDENCE AV	
i i	CORRESPONDENCE AN	SUPPLEMENTAL
ratements:		
OWNER/LESSEE/AGENT/OTHER		
NAME MARY	三	STONE
(FIRST)	(MIDDLE)	(LAST)
MAILING ADDRESS Stan	0.4 30 . 4	
	Rt. Box7	
Glenav		9.32.36
Glenny (CITY)		9323L (ZIP)
(CITY)	ille, CA	(ZIP)
TELEPHONE NO. (805)	(STA) (STA) (36 - 885	(ZIP)
(CITY)	(STA) (STA) (36 - 885	(ZIP)
TELEPHONE NO. (805)	(STA) (STA) (36 - 885	(ZIP)
TELEPHONE NO. (805)	(STA) (STA) (36 - 885	(ZIP)
TELEPHONE NO. (805) E THERS USING ABOVE DIVERSION L 1. NAME //one	(STA) (STA) (STA) (STA) (STA) (STA)	(ZIP)
TELEPHONE NO. (805) & THERS USING ABOVE DIVERSION L 1. NAME //one (PIRST)	(STA) (STA) (STA) (STA) (STA) (STA)	(ZIP)
TELEPHONE NO. (805) & THERS USING ABOVE DIVERSION L 1. NAME //one (PIRST)	(STA) (STA) (STA) (STA) (STA) (STA)	(LAST)
TELEPHONE NO. (SOS) STHERS USING ABOVE DIVERSION IN THE STATE OF THE S	(STA) (STA) (STA) (STA) (STA) (STA) (STA) (MIDDLE)	(LAST)
TELEPHONE NO. (805) & CITY) THERS USING ABOVE DIVERSION L 1. NAME //one (FIRST) MAILING ADDRESS	(STA) (STA) (STA) (STA) (STA) (STA) (STA) (MIDDLE)	(LAST)
TELEPHONE NO. (805) E THERS USING ABOVE DIVERSION L 1. NAME //one (PIRST) MAILING ADDRESS (CITY) TELEPHONE NO. () 2. NAME	(STA) (STA) (STA) (STA) (STA) (STA) (STA) (MIDDLE)	(ZIP)
TELEPHONE NO. (805) E THERS USING ABOVE DIVERSION L 1. NAME //one (FIRST) MAILING ADDRESS (CITY) TELEPHONE NO. ()	(STA) (STA) (STA) (STA) (STA) (STA) (STA) (MIDDLE)	(LAST)
TELEPHONE NO. (805) E THERS USING ABOVE DIVERSION L 1. NAME //one (PIRST) MAILING ADDRESS (CITY) TELEPHONE NO. () 2. NAME	(STATE	(LAST) (ZIP)
TELEPHONE NO. (SOL) ETHERS USING ABOVE DIVERSION IN THE STATE OF THE S	(STATE	(LAST) (ZIP)
TELEPHONE NO. (BOK) E THERS USING ABOVE DIVERSION I 1. NAME //One (PIRST) MAILING ADDRESS (CITY) TELEPHONE NO. () 2. NAME	(STATE	(LAST) (ZIP)

 $\hfill\square$ ADDITIONAL INFORMATION CONTINUED ON BACK OF PAGE OR ATTACHED

PLEASE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFORMATION FOR ADDITIONAL OWNERS OR PLACES OF USE AND CHECK THE ADDITIONAL INFORMATION BOX.

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: 001536

STAR R		BOX 7			7 1							
GLENNV	ILLE,	CA 93	220		;; ;,			ī	(805)	10 NE 1		R:
IF NA	ME/ADD	RESS/	PHONE	NO.	TS W	RONG (OR MIS	SSING	PLEA	ASE C	ORREC	T.
SOURC	E: SAN	DY CR	EEK		1							
TRIBU	TARY T	0: P0	SO CR	REEK	i Ii							
COUNT	Y: KER	N			1, .1			YE	EAR DI	FIR	ST US	E: 188
DIVER WI	SION THIN:	NW1/4	OF S	SW1/4	SECT	ON 03	5, T25	5 \$ / R3	51E, 1	10 B&M	• DIV.	STALE OF
								JULY 1			OF WA	新 25
A. <u>W</u> a	ater is use	ed under	: Riparia	an claim	1	; Pre 1	914 rigl	nt <u>×</u>	; Oth	ner (exp	lain	150
C. An	ar of first nount of L own, che	<u>lse</u> - Ent	er the a	mount o	f water u	ised eac	h month	. If mon	thly and	annual	use are	Enot -
C. <u>Am</u> kn	nount of L	<u>lse</u> - Ent ck the m	er the a onths in	mount o which w	f water u	sed eac s used.	h month	i. If mon	thly and			,
C. Am	nount of L own, che	<u>Jse</u> - Ent ck the m w are:	er the all onths in	mount o which w lons	f water u vater wa	used eac s used. cre-feet	h month	. If mon	thly and			
C. Am kn	nount of L own, chec	<u>Jse</u> - Ent ck the m w are:	er the all onths in	mount o which w lons	f water u vater wa	used eac s used. cre-feet	h month	ı. If mon ☑ (other)	thly and			TOTAL
C. Am	nount of L own, chec	<u>Jse</u> - Ent ck the m w are:	er the a onths in	mount o which w lons	f water u vater wa	used eac s used. cre-feet	h month	ı. If mon ☑ (other)	thly and		DEC.	TOTAL ANNUAL
C. <u>Am</u> kn	nount of L own, chec	<u>Jse</u> - Ent ck the m w are:	er the a onths in	mount o which w lons MAY	f water u vater wa	used eac s used. cre-feet	h month	ı. If mon ☑ (other)	thly and		DEC.	TOTAL ANNUAL 7,500,0
JAN. D. Pu	rpose of	Jse - Entick the mow are: MAR. Jse - Sp	er the a onths in B Gall APR.	mount o which whic	JUNE	sed eac s used. cre-feet JULY	AUG.	sept.	OCT.	NOV.	DEC.	TOTAL ANNUAL
JAN. D. Pu Irri	rpose of gation	Jse - Entock the mow are: MAR. Jse - Sportify) Method	er the a onths in Barrage Gall APR. ecify nu	mount o which w lons MAY mber of _acres	dune acres irr; Stockw	JULY rigated, systering	AUG.	sept.	OCT.	NOV.	DEC.	TOTAL ANNUAL 7,500,0 7,500,0

F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

OATED: Massh 18 , 199 4 , at _______, California

Signature: Mary E. Stone

WR 40-I (1/94) FOR0127R2

DIVERTER OF RECORD:

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

3 1536

This statement should be typewritten or legibly written in ink

		lennvill	•					
ame of body of water at poin	t of diversion	Sandy	Creek	C				
ributary to Poso Cre	ek						· · · · · · · · · · · · · · · · · · ·	
ace of diversion Make	8. M. /4 S	ection 5	, Town	ship 25	S , Range.	31 A	.,N.	D. Bar
Kern C	1							
rominent local landmarks.	1							
ame of works Sandy	Creek Di	tch						1, 24
	360						معا منطن	
apacity of diversion works				•			gallens po	er minetr
apacity of storage reservoir	7. 7				•		acre-feet	
tate quantity of water used ear				X .2	. .	χ.,	_D X	Total
ear Jan. Feb. Mar.	Apr. M	ay Juffe	July :	Aŭg. Së	pt. Oct.	: NOV.	Dēč.	7,500
			<u></u>			<u>.</u>	····	(20)
Sinimum annual water use in i	recent years	5,000	,000			· · · · · · · · · · · · · · · · · · ·	gallons -nero-feet gallons 	• •
Maximum annual water use in Minimum annual water use in 1 Type of diversion facility: gramethod of measurement: weir Purpose of use (what water is	vity X	5 ,000 , pump , elec	,000 tric power				gallons **LR = fues	
Sinimum annual water use in in Type of diversion facility: gra Method of measurement: weir Purpose of use (what water is	vity X flume	5,000, pump , elector or) Water	,000 tric power	cattle	, horse	s and	gallon - NR-fun	lrri e
Sinimum annual water use in in Type of diversion facility: gra Method of measurement: weir Purpose of use (what water is	flume being used fo	5,000, pump , elector or) Water	,000 tric power	cattle	, horse	s and	gallon - NR-fun	lrri e
Sinimum annual water use in in Type of diversion facility: grause of the facility: grause of the facility of t	flume being used for of place of use	5,000, pump , elector wate:	,000 tric power	cattle	, horse	s and	gallon - NR-fun	irri e
Sinimum annual water use in in Type of diversion facility: grassethod of measurement: weir Purpose of use (what water is General description or location Martin home ran	flume being used for place of use the control of use the control of place of use the control of use the cont	5,000, pump , elector wate:	,000 tric power	cattle	, horse	s and	gallon - NR-fun	irri e
Sinimum annual water use in in Type of diversion facility: grassethod of measurement: weir Purpose of use (what water is General description or location Martin home ran Year of first use as nearly as known of person filing states.	flume being used for of place of use ich. 1885	5,000, pump , elector water e (use sketch	tric power	cattle	, borse	s and	gallon - NR-fun	irri e
Sinimum annual water use in in Type of diversion facility: grause fethod of measurement: weir curpose of use (what water is seeneral description or location martin home ran Year of first use as nearly as la Name of person filing states Position Property On	flume being used for of place of user ich. 1885	5,000, pump , elector wate: ce (use sketch	tric power r for of section	cattle	, horse	s and	gallon - NR-fun	lrri e
Sinimum annual water use in a Type of diversion facility: granter of diversion facility: granter of use (what water is seeneral description or location seemeral as location seemeral as location seemeral as location seemeral description desc	flume being used for of place of un och. nown 1885	5,000, pump , electer water we (use sketch organization)	tric power r for of section	cattle	, horse everse side it	s and	gallon - NR-fun	lrri e
Sinimum annual water use in a Type of diversion facility: granter of diversion facility: granter of the control	flume being used for of place of un och. nown 1885	5,000, pump , electer water we (use sketch organization)	tric power r for of section rtin cation the best of	rnia 9	terse side it	s and you des	gallon Salon	् लुक ्र
Sinimum annual water use in in Type of diversion facility: gra Method of measurement: weir Purpose of use (what water is General description or location	flume being used for of place of use toth. 7, Glenn newits are true a	5,000, pump , electer water we (use sketch organization)	tric power r for of section rtin cation the best of	rnia 9	, horse everse side it	s and you des	gallon Salon	् लुक ्र